Incident Status Summary (ICS-200)

1: Date 06/27/2011	2: Ti 160		Initial	Final 				ident Number S-11-009-0 4	49	5: Incident Name Simmons Road		
Wildfire				7: Start Date Time 06/20/2011 1323			8: Cause		9: Incident Commander Hardee		Incident ommand anization e 3 Team	11: State- Unit NC-NCS
12: County Bladen	at: 34 °	3: Latitude a 50′37′′ d Ownership:	Long: '	78° 43′ 1	1"	14	: Short Lo	ocation	Description (i	n refer	ence to nea	rest town):
15: Size/Area Involved 1,370 ACRES 16: % Contained or MMA 17: Expected Co Date: 09/01/20			120				19: Estimated Costs to Date \$249,982		20: Declared Controlle Date: Time:			
21: Injuries this Reporting Period		2: Injuries Date:	23: Fatalities 24:			24: Structure Information						
0	0 0			0 T		ype of Structure		e	# Threatened #		amaged	# Destroyed
25: Threat to Hu					Residence				306			3
Evacuation(s) in No evacuation(s)					Commercial Property			7				
Potential future threat XX No likely threat					Outbuilding/Other			200			11	
26: Projected inc 2 hours: not cu 24 hours: 8 hours: 72 hours:		-		2, 24, 48, aı	nd 72 h	our t	ime frame	s:				
27: Values at Ristrames: 2 hours: WRC 24 hours: 306 h 8 hours: 22 hours:	Gam									12, 24,	, 48 and 72	hour time

12 hours:

24 hours:

48 hours:

72 hours:

29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.

Gusty winds and dry fuels have made it more difficult to hold fire within lines

30: Observed Weather for Current Operational Period

Peak Gusts (mph): 6 Max.

Temperature: 93

Wind Direction: **SW** Min.

Relative Humidity: **39**

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Carolina Bay fuels (Sweet Bay, Wax Myrtle, Loblolly Bay) and

Sandridge.

32: Today's observed fire behavior (leave blank for non-fire events):

Active flaming and torching along smoldering fuels. Short runs in continuous fuels adjacent to hot spots. Where burnout was conducted, fire burned actively.

33: Significant events today (closures, evacuations, significant progress made, etc.):

Secondary contingency lines constructed north of powerlines. Lines improved around isolated spots. Burnout attempted but technichal difficulties with HELO.

34: Forecasted Weather Wind Speed (mph): 6	Temperature: 92	35: Estimated Control Date and Time:	36: Projected Final Size: 3700	37: Estimated Final Cost:
Wind Direction: SW	Relative Humidity: 52	Date and Time:	3700	37. Estimated I mai Cost.

38: Actions planned for next operational period:

Finalize line construction on second contingency lines. Widen lines on DIV I where most concern for escape.

- 39: For fire incidents, describe resistance to control in terms of:
- 1. Growth Potential High
- 2. Difficulty of Terrain High
- 40: Given the current constraints, when will the chosen management strategy succeed?
- 41: Projected demobilization start date:
- 42: Remarks:

Gusty winds and dry conditions have increased fire activity. Cost increase is due to updated data entry in I-suite.

43: Committed Resources (Supplemental Committed Resources follow the first block)

Aganay	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
ST							1	2				1	22		33
OTHR															
Total	0	0	0	0	0	0	1	2	0	0	0	1	22	0	33

Total personnel by agency are listed in the first section of committed resources.

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Agamari	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
Agency	SR							
ST					4	2		
OTHR					1			
Total	0	0	0	0	5	2	0	0

44: Cooperating and Assisting Agencies Not Listed Above:

Bladen County EM, Cumberland County EM, Columbus County EM, NC Wildlife Resource Commission, Progress Energy, National Weather Service, ME Forest Service

45: Prepared by:	46: Approved by:	47: Sent to: R1 Opsrm by: John Cook
John Cook	Laura Prevatte	Date: 06/27/2011 Time: 1600